AMEN	NDMENT 7	ΓRANSMI	TTAL LE	TTER	Docket No. 418268823US1
Application No. 10/826,010-Conf. #9213		Filing Date April 16, 2004		Examiner	Art Unit
				Thanh T. Vu	2174
oplicant(s): Aan	nodt et al.				
vention: SYSTE	M AND METH AM	OD FOR CRE	ATING CUST	OMIZABLE NODES	IN A NETWORK
		THE COMMI		=	
ransmitted here					
he fee has beer	i calculated an				
	Claims	Highest	S AS AMENI	)ED	
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims Independent	14	- 20 =	0	x 50.00	0.00
Claims	3	- 3 =	0	x 200.00	0.00
Multiple Depend	lent Claims (ch	eck if applicabl	le)		
Other fee (pleas					
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:					0.00
x Large Entity				Small Entity	
x No additiona	I fee is require	d for this amer	ndment.		
	ge Deposit Acc copy of this she		ir I.	the amount of \$	
A check in th	ne amount of \$		to cover	the filing fee is enclo	sed.
	credit card. Fo			_	
X The Director as described	is hereby auth	orized to char	ge and credit	Deposit Account No	50-0665
	ny overpaymen	ıt.			
			n processina f	ees required under 37	CER 1 16 and 1 17
$\int_{0}^{\infty}$	· 15	) .	p. 00000g .		Of IC 1.10 and 1.17.
Maurice-J. Pirio	rce J 4			Dated:	May 15, 2007
Attorney/Agent	Reg. No.: 33,2	273			
PERKINS COIE	LLP				
P.O. Box 1247 Seattle, Washin (206) 359-8000	gton 98111-12	247			

Docket No.: 418268823US1

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Aamodt et al.

Application No.: 10/826,010 Confirmation No.: 9213

Filed: April 16, 2004 Art Unit: 2174

For: SYSTEM AND METHOD FOR CREATING

**CUSTOMIZABLE NODES IN A NETWORK** 

DIAGRAM

Examiner: Thanh T. Vu

## AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INTRODUCTORY COMMENTS

In response to the Non-Final Office Action dated February 26, 2007, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.